## **WEST Search History**

DATE: Wednesday, May 28, 2003

Set Name side by side		Hit Count	Set Name result set
$DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$			
L19	L17 and (dry powder)	117	L19
L18	L14 and (solvent evaporation)	128	Ļ18
L17	L16 and (aerosol condensation)	117	L17
L16	L14 and (solvent evaporation)	128	L16
L15	L14 and (50um)	0	L15
L14	L11 and (10 um)	138	L14
L13	L12 and (10 um)	0	L13
L12	L11 and (10um)	0	L12
L11	L10 and leucine	138	L11
L10	L9 and (coarse particles)	249	L10
L9	L8 and (fine particles)	. 259	L9
L8	L7 and (crystalline sugar)	293	L8
L7	L6 and diluent	379	L7
L6	L5 and thickness	716	L6
L5	L4 and ((aerodynamic diameter) or MMAD)	2800	L5
L4	L3 and (bulk density)	7398	L4
L3	L2 and inhal\$	17378	L3
L2	L1 and powder	155572	L2
L1	(amino acid?) and (partic\$ or micropart\$ or nanopart\$ or flake?)	394445	L1

END OF SEARCH HISTORY